

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	246	356/402.ccls. and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/31 17:08
L3	16	("4004923" "4183990" "4310248" "4419426" "4504141" "4588298" "4852485" "5031534" "5493321" "5636330").PN. OR ("6128090"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 17:04
L4	50	2 and color and motor	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 17:04
L5	13	4 and array	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 17:05
L6	72	("356"/\$.ccls. or "422"/\$.ccls. or "436"/\$.ccls.) and analyte\$1 and reaction and color and (light near4 array\$1) and motor	US-PGPUB; USPAT	OR	ON	2005/08/31 17:15
L7	18	6 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/31 17:08
L8	611	356/408,409,414,418,420,425.ccls. and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/31 17:14
L9	0	8 and analyte\$1 and reaction and color and (light near4 array\$1) and motor	US-PGPUB; USPAT	OR	ON	2005/08/31 17:15
L10	0	8 and analyte\$1 and color and (light near4 array\$1) and motor	US-PGPUB; USPAT	OR	ON	2005/08/31 17:16
L11	1	8 and analyte\$1 and color and (light near4 array\$1)	US-PGPUB; USPAT	OR	ON	2005/08/31 17:16
L12	14	8 and analyte\$1 and color	US-PGPUB; USPAT	OR	ON	2005/08/31 17:16
S1	6676	color and marker\$1 and scan\$3 and react\$3 chromogens and amplifier and ("a/d" adj converter) and control\$3	US-PGPUB; USPAT	OR	ON	2004/03/26 14:32
S2	17	(color and marker\$1 and scan\$3 and react\$3 chromogens and amplifier and ("a/d" adj converter) and control\$3) and (color adj separation)	US-PGPUB; USPAT	OR	ON	2004/03/25 17:45
S3	81	(color and marker\$1 and scan\$3 and react\$3 chromogens and amplifier and ("a/d" adj converter) and control\$3) and "356"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/03/25 16:26

S4	79	((color and marker\$1 and scan\$3 and react\$3 chromogens and amplifier and ("a/d" adj converter) and control\$3) and "356"/\$.ccls.) not ((color and marker\$1 and scan\$3 and react\$3 chromogens and amplifier and ("a/d" adj converter) and control\$3) and (color adj separation))	US-PGPUB; USPAT	OR	ON	2004/03/25 19:06
S5	1	"356"/\$.ccls. and chromogens and (color adj separation)	US-PGPUB; USPAT	OR	ON	2004/03/25 17:46
S6	2	("356"/\$.ccls. and (color adj separation)) and analyte\$1	USPAT	OR	ON	2004/03/25 17:47
S7	168	"356"/\$.ccls. and (color adj separation)	USPAT	OR	ON	2004/03/25 18:06
S8	25	("356"/\$.ccls. and (color adj separation)) and led	USPAT	OR	ON	2004/03/25 18:06
S9	1	"4935875".pn. and scan\$3	US-PGPUB; USPAT	OR	ON	2004/03/25 19:07
S10	54	scanning adj analyzer	US-PGPUB; USPAT	OR	ON	2004/11/15 10:32
S11	8	(scanning adj analyzer) and color	US-PGPUB; USPAT	OR	ON	2004/03/26 11:47
S12	0	color and marker\$1 and scan\$3 and react\$3 and chromogens and amplifier and ("a/d" adj converter) and control\$3	US-PGPUB; USPAT	OR	ON	2004/03/26 15:10
S13	6676	color and marker\$1 and scan\$3 and react\$3 chromogens and amplifier and ("a/d" adj converter) and control\$3	US-PGPUB; USPAT	OR	ON	2004/03/26 14:33
S14	0	color and marker\$1 and scan\$3 and react\$3 and chromogens and amplifier and ("a/d" adj converter) and control\$3	US-PGPUB; USPAT	OR	ON	2004/03/26 14:33
S15	60	color and marker\$1 and scan\$3 and react\$3 and amplifier and ("a/d" adj converter) and control\$3	US-PGPUB; USPAT	OR	ON	2004/03/26 14:33
S16	3	(color and marker\$1 and scan\$3 and react\$3 and amplifier and ("a/d" adj converter) and control\$3) and "356"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/03/26 14:42
S17	31	"5112134".uref.	USPAT	OR	ON	2004/03/26 14:42
S18	3	color and marker\$1 and scan\$3 and react\$3 and chromogen\$2 and amplifier and ("a/d" adj converter) and control\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/26 16:28
S19	627	356/408,409,414,418,420425.ccls.	USPAT	OR	ON	2004/03/31 14:48

S20	29	356/408,409,414,418,420425.ccls. and scanner	USPAT	OR	ON	2005/08/31 16:55
S21	22	(356/408,409,414,418,420425.ccls. and scanner) and color	USPAT	OR	ON	2004/11/15 10:35
S22	0	(356/408,409,414,418,420425.ccls. and scanner) and color and chromogen\$7	USPAT	OR	ON	2004/03/27 13:32
S23	0	(356/408,409,414,418,420425.ccls. and scanner) and color and chromogen\$7	USPAT	OR	ON	2004/03/27 14:28
S24	1443	(scanner or scanning) and color and chromogen\$7	USPAT	OR	ON	2004/03/27 13:48
S25	75	((scanner or scanning) and color and chromogen\$7) and amplifier and driv\$3 and (computer or computing or processor or processing)	USPAT	OR	ON	2004/11/15 10:35
S26	8	(scanner or scanning) and color and chromogen\$7	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/27 14:05
S27	3882	(scanner or scanning) and color and chromo\$7	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/27 14:06
S28	64	((scanner or scanning) and color and chromo\$7) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 10:38
S29	22	(356/408,409,414,418,420425.ccls. and scanner) and color	USPAT	OR	ON	2004/03/27 14:36
S30	244	(356/408,409,414,418,420425.ccls. or "422"/\$.ccls.) and scanner and color	USPAT	OR	ON	2004/03/27 14:36
S31	4191	(356/408,409,414,418,420425.ccls. or "422"/\$.ccls. or "250"/\$.ccls.) and (scanner or scanning) and color	USPAT	OR	ON	2004/03/27 14:37
S32	866	((356/408,409,414,418,420425.ccls. or "422"/\$.ccls. or "250"/\$.ccls.) and (scanner or scanning) and color) and amplifier and driv\$3 and (computer or computing or processor or processing)	USPAT	OR	ON	2004/03/27 14:38

S33	9	((((356/408,409,414,418,420425. ccls. or "422"/\$.ccls. or "250"/\$. ccls.) and (scanner or scanning) and color) and amplifier and driv\$3 and (computer or computing or processor or processing)) and ("A/D" adj converter) and rs232	USPAT	OR	ON	2004/03/27 17:29
S34	222	((((356/408,409,414,418,420425. ccls. or "422"/\$.ccls. or "250"/\$. ccls.) and (scanner or scanning) and color) and amplifier and driv\$3 and (computer or computing or processor or processing)) and ("A/D" adj converter)	USPAT	OR	ON	2004/03/27 14:40
S35	161	(((((356/408,409,414,418,420425. ccls. or "422"/\$.ccls. or "250"/\$. ccls.) and (scanner or scanning) and color) and amplifier and driv\$3 and (computer or computing or processor or processing)) and ("A/D" adj converter)) and @ad<"19980903"	USPAT	OR	ON	2004/11/15 10:43
S36	15	"4554460".uref.	USPAT	OR	ON	2004/03/27 17:29
S37	4753	((scanner or scanning) and color) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/27 17:52
S38	3740	((((scanner or scanning) and color) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)) and @ad<"19980903"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/27 17:50
S39	1271	(((((scanner or scanning) and color) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)) and @ad<"19980903") and ("A/D" adj converter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/27 17:50
S40	6	(((((scanner or scanning) and color) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)) and @ad<"19980903") and ("A/D" adj converter)) and analyte\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 10:56

S41	17	(((((scanner or scanning) and color) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)) and @ad<"19980903") and ("A/D" adj converter)) and rs232	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 10:16
S42	27	(((((scanner or scanning) and color) and amplifier and (controller or controlling) and (driver or driving) and (computer or computing or processor or processing)) and @ad<"19980903") and ("A/D" adj converter)) and rs-232	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/27 17:53
S43	908	356/408,409,414,418,420,425.ccls.	USPAT	OR	ON	2004/03/31 14:49
S44	128	356/408,409,414,418,420,425.ccls. and scann\$3 and controll\$3	USPAT	OR	ON	2004/03/31 14:50
S45	926	356/408,409,414,418,420,425.ccls.	US-PGPUB; USPAT	OR	ON	2004/03/31 14:49
S46	130	356/408,409,414,418,420,425.ccls. and scann\$3 and controll\$3	US-PGPUB; USPAT	OR	ON	2004/03/31 14:52
S47	8	(((((356/408,409,414,418,420,425.ccls.) and (scanner or scanning) and color) and amplifier and driv\$3 and (computer or computing or processor or processing)) and ("A/D" adj converter)) and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2004/11/15 11:16
S48	36	(color adj analyte\$1) and (scanning or scanner)	US-PGPUB; USPAT	OR	ON	2004/11/15 10:48
S49	22	S48 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/31 17:14
S50	113	(356/39-42.ccls. and analyte\$1) and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2004/11/15 11:07
S51	703	("356"/\$.ccls. and analyte\$1) and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2004/11/15 11:08
S52	53	S51 and ("A/D" adj converter)	US-PGPUB; USPAT	OR	ON	2004/11/15 12:19
S53	32	S52 and color	US-PGPUB; USPAT	OR	ON	2004/11/15 11:09
S54	77	((356/39-42,408,409,414,418,420,425.ccls.) and color and ("A/D" adj converter)) and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/03/08 13:47
S55	1	("4554460").PN.	USPAT	OR	OFF	2004/11/15 12:05
S56	0	356/39.42.ccls. and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2004/11/15 12:17
S57	762	356/39,42.ccls. and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2004/11/15 12:17

S58	90	S57 and strip	US-PGPUB; USPAT	OR	ON	2004/11/15 12:17
S59	10	S58 and portable	US-PGPUB; USPAT	OR	ON	2004/11/15 12:17
S60	2	S59 and ("A/D" adj converter)	US-PGPUB; USPAT	OR	ON	2004/11/15 12:19
S61	126	analyt\$2 and (processor or computer) and driver and controller and scan\$4 and reaction and color and concentration	US-PGPUB; USPAT	OR	ON	2005/03/08 14:51
S62	54	S61 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/03/08 14:51
S63	0	analyt\$2 and (processor or computer) and driver and controller and scan\$4 and reaction and color and concentration	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:00
S64	0	(analyt\$2 and (processor or computer) and driver and controller and scan\$4 and reaction and color and concentration).clm.	US-PGPUB; USPAT	OR	ON	2005/03/08 14:00
S65	126	analyt\$2 and (processor or computer) and driver and controller and scan\$4 and reaction and color and concentration	US-PGPUB; USPAT	OR	ON	2005/03/08 15:55
S66	54	S65 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/03/08 15:56
S67	72	S65 not S66	US-PGPUB; USPAT	OR	ON	2005/03/08 16:38
S68	55417	(processor or computer) and driver and controller and interface	US-PGPUB; USPAT	OR	ON	2005/03/08 16:33
S69	22386	S68 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/03/08 16:35
S70	57	S69 and analyte\$1 and color	US-PGPUB; USPAT	OR	ON	2005/03/08 15:58
S71	53	S70 and react\$3 and concentration	US-PGPUB; USPAT	OR	ON	2005/03/08 16:36
S72	19	S70 not S66	US-PGPUB; USPAT	OR	ON	2005/03/08 15:59
S73	88870	(processor or computer) and driver and control\$4 and interface	US-PGPUB; USPAT	OR	ON	2005/03/08 16:34
S74	36181	S73 and @ad<="19980903"	US-PGPUB; USPAT	OR	ON	2005/03/08 16:35
S75	77	S74 and react\$3 and concentration and analyte\$1 and color	US-PGPUB; USPAT	OR	ON	2005/03/08 16:37
S76	162	S74 and react\$3 and concentration and (analyte\$1 or constituent\$1) and color	US-PGPUB; USPAT	OR	ON	2005/03/08 17:06

S77	108	S76 not (S65 or S72)	US-PGPUB; USPAT	OR	ON	2005/03/08 16:41
S78	54	S77 not ink	US-PGPUB; USPAT	OR	ON	2005/03/08 17:05
S79	4526	S74 and (control\$3 near3 source)	US-PGPUB; USPAT	OR	ON	2005/03/08 17:05
S80	22	S79 and react\$3 and concentration and (analyte\$1 or constituent\$1) and color	US-PGPUB; USPAT	OR	ON	2005/03/08 17:11
S81	1	S79 and (feedback adj2 control adj2 (light or lamp))	US-PGPUB; USPAT	OR	ON	2005/03/08 17:12
S82	257	(scan\$3 and analyte\$1 and motor) and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/30 17:23
S83	108	S82 and (stepper adj motor)	US-PGPUB; USPAT	OR	ON	2005/08/30 17:15
S84	5	S83 and reaction and color and (light near4 array\$1)	US-PGPUB; USPAT	OR	ON	2005/08/30 17:19
S85	1	(scan\$3 and analyte\$1 and motor) and @pd<"19980903"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 17:21
S87	0	S85 and reaction and color and (light near4 array\$1) and (stepper adj motor)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 17:23
S88	0	scan\$3 and analyte\$1 and reaction and color and (light near4 array\$1) and (stepper adj motor)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 18:52
S89	32	scan\$3 and analyte\$1 and reaction and color and (light near4 array\$1) and (stepper adj motor)	US-PGPUB; USPAT	OR	ON	2005/08/30 17:29
S90	5	S89 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/30 17:23
S91	50	("356"/\$.ccls. or "422"/\$.ccls. or "436"/\$.ccls.) and scan\$3 and analyte\$1 and reaction and color and (light near4 array\$1) and motor	US-PGPUB; USPAT	OR	ON	2005/08/31 17:07
S92	14	S91 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/30 18:10
S93	5	(microwell\$1 or micro adj well\$1) and (led with array) and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/31 11:28

S94	106	("3533744" "3627431" "3773426" "3792276" "3844428" "3852599" "3857485" "3883742" "3885879" "3890505" "3898457" "3899673" "3924128" "3926323" "3972778" "4002909" "4004150" "4115010" "4147250" "4201478" "4240751" "4259290" "4343991" "4349510" "4358203" "4431307" "4465938" "4472352" "4498780" "4498782" "4626684" "4651006" "4672200" "4722606" "4727033" "4730921" "4737464" "4762420" "4772453" "4778763" "4844887" "4892409" "4896963" "4929828" "4940332" "4968148" "5073029" "5075077" "5112134" "5126276" "5139745" "5144136" "5146093" "5169601" "5173741" "5192692" "5198670" "5202091" "5216488" "5234665" "5270210" "5281394" "5281540" "5298753" "5304492" "5307144" "5314825" "5319436" "5320808" "5324635" "5325295" "5376313" "5407638" "5445794" "5447687" "5457527" "5468453" "5473437" "5482861" "5483347" "5490971" "5500188" "5508200" "5516490" "5518923" "5538849" "5589351" "5604101" "5604130" "5611994").PN. OR ("6043880").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 18:10
S95	89	S94 and @ad<"19980903"	US-PGPUB; USPAT	OR	ON	2005/08/30 18:10
S96	15	S95 and array\$1 and color	US-PGPUB; USPAT	OR	ON	2005/08/30 18:11
S97	10	S96 and analyte\$1	US-PGPUB; USPAT	OR	ON	2005/08/30 18:12
S98	7	S97 and scan\$4	US-PGPUB; USPAT	OR	ON	2005/08/30 18:12
S99	0	(scan\$3 and analyte\$1 and reaction and color and (light near4 array\$1) and (motor)).clm.	US-PGPUB; USPAT	OR	ON	2005/08/30 18:52
S10 0	4	(microwell\$1 or micro adj well\$1) and (led with array) and @ad<"19980903" and color	US-PGPUB; USPAT	OR	ON	2005/08/31 11:29